MEMORANDUM

DATE: August 28, 2019

TO: City of Redmond

FROM: Spenser Haynie

TENW

SUBJECT: Revised Phase 1 Traffic Study

Penny Lane III - Redmond, WA

TENW Project No. 5865

This memorandum documents the Revised Phase 1 traffic study completed for the proposed Penny Lane III residential project in Redmond, WA. This is an update to our previous Phase 1 Traffic Study (dated May 3, 2019) and is intended to address City comments. The study includes a revised project description and revised trip generation estimate.

Project Description

The Penny Lane III project is located south of NE 80th Street between 170th Avenue NE and 170th Court NE in Redmond, WA as shown in the **Attachment A** vicinity map. The proposed unit-lot subdivision project includes up to 4 single-family homes with vehicular access provided on 170th Court NE. The existing site includes 1 single-family home, which would be removed with the proposed project. A preliminary site plan concept is shown in **Attachment B**.

Trip Generation

Trip generation for the proposed and existing uses were determined using methodology included in the Institute of Transportation Engineers (ITE) *Trip Generation Manual*, 10th Edition for Land Use Code (LUC) 210 (Single Family Detached Housing). The resulting net new weekday daily, AM, and PM peak hour trips (proposed less existing) are summarized in **Table 1**. A detailed trip generation estimate is included in **Attachment C**.

Table 1
Penny Lane III – Trip Generation Summary

	Net Ne	Net New Trips Generated					
Time Period	In	Out	Total				
Weekday Daily	22	23	45				
Weekday AM Peak Hour	2	5	7				
Weekday PM Peak Hour	2	2	4				

As shown in **Table 1**, the proposed Penny Lane III residential development is estimated to generate 45 net new weekday daily trips with 7 net new trips occurring during the weekday AM peak hour and 4 net new trip occurring during the weekday PM peak hour.

Next Steps

A Phase 2 Traffic Study will not be required based on comments received from the City:

Sheet #	Staff Initials	Date	Round 1 - Issues & Comments
2	AC	6/13/2019	No phase 2 traffic study is required.

If you have any questions, please feel free to contact me at (206) 390-7253 or at spenser@tenw.com.

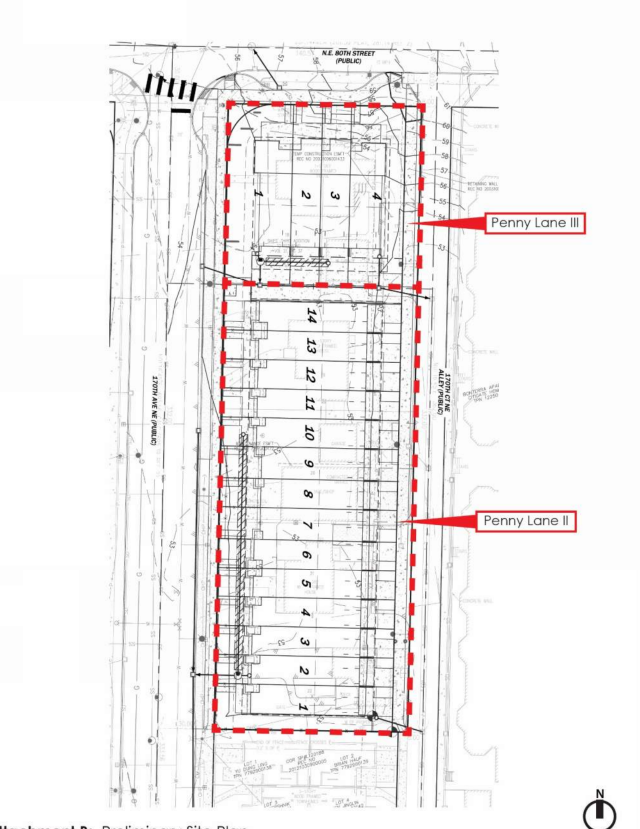
cc: Chris Forster, P.E. – TENW

Attachments









Attachment B: Preliminary Site Plan



ATTACHMENT C

Trip Generation Calculations

Penny Lane III - Trip Generation

			ITE	Directional Split		Trips Generated			
Land Use	Area	Units ¹	LUC^2	Trip Rate ³	In	Out	ln	Out	Total
DAILY									
Proposed Uses:									
Single-Family Homes	4	DU	210	EQN	50%	50%	27	27	54
Less Existing Uses:									
Single-Family Homes	1	DU	210	9.44	50%	50%	-5	-4	-9
				NET NEW DAIL	Y TRIP GEN	NERATION =	22	23	45
AM PEAK HOUR									
Proposed Uses:									
Single-Family Homes	4	DU	210	EQN	25%	75%	2	6	8
Less Existing Uses:									
Single-Family Homes	1	DU	210	0.74	25%	75%	0	-1	-1
		NET NEW AM PEAK HOUR TRIP GENERATION =						5	7
PM PEAK HOUR					S: ::			_	
		Units ¹	ITE	T: D 3		onal Split		Trips Generated	
Land Use	Area	Units	LUC ²	Trip Rate ³	In	Out	In	Out	Total
Proposed Uses:		5	010	5011		0.700			_
Single-Family Homes	4	DU	210	EQN	63%	37%	3	2	5
Less Existing Uses:									
Single-Family Homes	1	DU	210	EQN	63%	37%	-1	0	-1
			NET NEW I	PM PEAK HOU	R TRIP GEN	IERATION =	2	2	4

Notes:

^{1.} DU = Dwelling Units.

^{2.} Institute of Transportation Engineers (ITE) *Trip Generation* manual 10th edition land use code.

^{3.} Trip rates based on ITE $\it Trip$ $\it Generation$ Manual 10th Edition.